Listing of the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

- 1. (Canceled)
- 2. (Currently Amended) A method of preparing and fulfilling transmitting a medication prescription fulfillment request from a physician's office, comprising the steps of:
 - [[A.]] providing a patient with a personal memory card (PMC) having a stored memory, wherein said stored memory includes at least the patient's personal information, consulting physician information, and a plurality of preferred pharmacy information;

modifying the stored memory to include a plurality of patient preferred pharmacies;

- B. reading said stored memory into a first PMC reader/writer from said PMC and viewably presenting said stored memory on a personal digital assistant (PDA);
- [[C.]] modifying said stored memory, while the patient is at the physician's office, of said PMC by a physician via entry on said PDA to include a [[new]] medication prescription to form an updated stored memory;
- [[D.]] reading said updated stored memory of said PMC via a second PMC reader into an office a computer system in the physician's office of the physician, said office computer programmed to electronically transfer said updated stored memory to a central host server;
- E. transferring said updated stored memory to the host server;

- [[F.]] transmitting a prescription fulfillment request electronically by said host server for the [[new]] medication prescription contained within said updated stored memory to a first preferred pharmacy, wherein said first preferred pharmacy is selected from the plurality of preferred pharmacies pharmacy information in said stored memory, said host server configured for electronically transmitting said request; and
- [[G.]] receiving a prescription fulfillment confirmation or a prescription fulfillment denial electronically from the first preferred pharmacy, wherein if a denial is received then the computer system automatically commences an automatic feedback loop of transmitting a prescription fulfillment request for the medication prescription to a next preferred pharmacy, wherein the next preferred pharmacy is selected from the list of preferred pharmacies on the stored memory, until a prescription fulfillment confirmation is received by the computer system at the physician's office.
- 3. (Currently Amended) A system for preparing and fulfilling transmitting a medication prescription fulfillment request from a physician's office a patient's prescription comprising:

a personal memory card (PMC) having a stored memory;

data stored on the stored memory, said data including the patient's personal information, consulting physician information, and a plurality of patient preferred pharmacy information pharmacies;

a first PMC reader/writer connected to a personal digital assistant (PDA) [[and]] programmed having means to receive and viewably display said data on said PDA, said data being modified by the physician via corresponding entry on said PDA modify the data to include a [[new]] medication prescription to form an updated data; and

a second PMC reader/writer connected to the physician's office computer system within the physician's office, and programmed to receive and store said updated data and to transfer said updated data to a remotely located central host server;

wherein said host server the computer system receives is programmed to receive and store said updated data and [[to]] thereafter transmits transmit a prescription fulfillment request for the [[new]] medication prescription to a first preferred pharmacy, wherein the first preferred pharmacy is selected from the plurality of preferred pharmacies, pharmacy information, and wherein said host server is programmed to receive a prescription fulfillment confirmation or denial from the first preferred pharmacy and wherein if a prescription fulfillment denial is received by the computer system from the first preferred pharmacy, then the computer system automatically commences an automatic feedback loop by transmitting a prescription fulfillment request to a next preferred pharmacy, wherein the next preferred pharmacy is selected from the plurality of preferred pharmacies, until a prescription fulfillment confirmation is received.

4. (Currently Amended) The system of elaim 7 claim 3 wherein:

said PMC is programmed to also include insurer information;

said host server computer system is programmed to also electronically transfer insurance information to an insurer of the patient.

- 5. (Currently Amended) The method of claim 2, further comprising the steps of:
 - [[H.]] electronically transmitting information regarding the examination and the [[new]] medication prescription to an insurer of the patient.

Claims 6-8. (Cancelled)

- 9. (Currently Amended) A method comprising:
 - A. storing data on a personal memory card (PMC), wherein said data includes a patient's personal information, a consulting physician's information, and a list of preferred pharmacies;
 - B. inserting said PMC into a first PMC reader/writer;
 - C. modifying said stored data to further include a medical prescription;
 - D. withdrawing said PMC from the first PMC reader/writer;
 - E. inserting said PMC card into a second PMC reader/writer, wherein said second PMC reader/writer is coupled to a computer system, said computer system having a transmitter to deliver a prescription request to a pharmacy;
 - F. transmitting a prescription fulfillment request to a first pharmacy, wherein the first pharmacy is selected from the list of preferred pharmacies stored on the PMC;
 - G. receiving a prescription fulfillment confirmation or denial from the first pharmacy, wherein if a denial is received then the computer system automatically commences an automatic feedback loop of transmitting a prescription fulfillment request for the medication prescription to a next preferred pharmacy, wherein the next preferred pharmacy is selected from the list of preferred pharmacies stored on the PMC, until a prescription fulfillment confirmation is received by the computer system at the physician's office; and
 - H. withdrawing the PMC from the second PMC reader/writer.